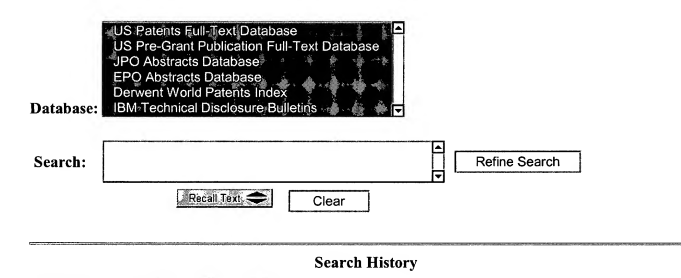


Search Results -

Term	Documents
DEAD.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	134211
DEADS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	58
STACK.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	243754
STACKS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	51379
(DEAD ADJ4 STACK).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	56
(DEAD ADJ4 STACK).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	56



DATE: Saturday, July 27, 2002 Printable Copy Create Case

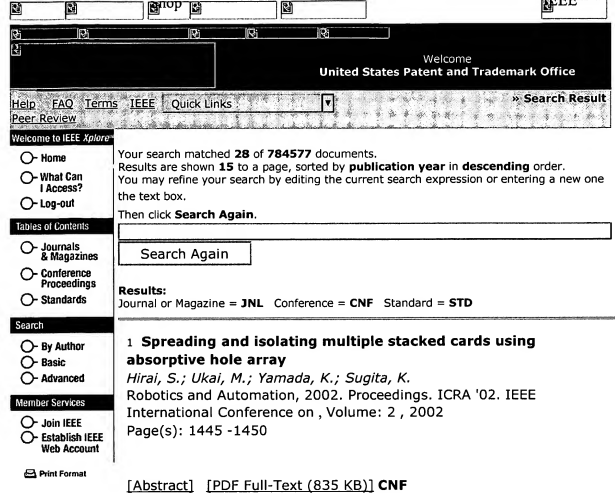
Set Name side by side		Hit Count S	et Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L2</u>	dead adj4 stack	56	<u>L2</u>
<u>L1</u>	(reverse or reversing or swap or swapping) same base same (top or head) same pointer	30	<u>L1</u>

WEST Search History

DATE: Friday, July 26, 2002

Set Name		Hit Count S	Set Name result set
•	SPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L31	L30 and pointer	19	L31
L30	L29 same direction	201	L30
L29	stack same (grow or growing)	1843	L29
L28	L27 and 126	155	L28
L27	stack same flag	2817	L27
L26	(stack same ((base or top) adj2 pointer))	352	L26
L25	((stack same ((direction) adj2 (flag or bit))) and (stack same ((base or top) adj2 pointer)))	15	L25
L24	(stack same ((direction) adj2 (flag or bit)))	93	L24
L23	((stack same (direction) same (flag or bit)) and (stack same ((base or top) adj2 pointer)))	33	L23
L22	(stack same ((base or top) adj2 pointer))	352	L22
L21	((stack same (direction) same (flag or bit)) and memory)	420	L21
L20	(stack same (direction) same (flag or bit))	566	L20
L19	(((multiple stack)) same (((common or shared) adj memory) or (sequential adj2 memory)))	1	L19
L18	(stack same (store or storing or allocate or allocating) same opposite same new same previous)	5	L18
L17	((multiple stack))	836	L17
L16	(((multiple stack).ti.))	45	L16
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L15	((multiple stack).ti.)	45	L15
L14	(multiple stack)	878	L14
DB=U	SPT; PLUR=YES; OP=ADJ		
L13	(5050067.pn.)	1	L13
L12	(5640582.pn.)	1	L12
L11	(5881305.pn.)	1	L11
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L10	(6006323[uref])	2	L10
L9	((manage or management) same (multiple adj2 stack))	21	L9
L8	(multiple adj2 stack)	1843	L8
L7	(stack same (expand or expandable or expanding or grow or growing) same bidirectional)	3	L7
L6	(stack same (unidirectional or bidirectional))	983	L6

L5	((multiple adj4 stack) same (unidirectional or bidirectional))	1	L5
L4	(multiple adj4 stack)	2819	L4
L3	(stack same (reverse or reversing or swap or swapping) same pointer)	234	L3
L2	(stack same (grow or growing or growth) same (unidirectional or bidirectional))	0	L2
L1	(stack same (allocate or allocation or reallocate or reallocation or allocating or reallocating))	1497	L1



2 Novel strategies of FSG-CMP for within-wafer uniformity improvement and wafer edge yield enhancement beyond 0.18 micro technologies

Chen, K.W.; Wang, Y.L.; Chang, L.; Liu, C.W.; Lin, Y.K.; Wang, T.C.; Chang, S.T.; Lo, K.

Semiconductor Manufacturing Symposium, 2001 IEEE International, 2001

Page(s): 259 -261

[Abstract] [PDF Full-Text (218 KB)] CNF

3 1.6 /spl mu/m single and multiple-stack room temperature quantum dash lasers on InP

Ronghua Wang; Stintz, A.; Varangis, P.M.; Newell, T.C.; Li, H.; Lester, L.F.; Malloy, K.J.

Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of papers presented at the Conference on , 2001

Page(s): 210 -211

[Abstract] [PDF Full-Text (256 KB)] CNF



Advanced Search Preferences Language Tools Search Tips multiple stack

Google Search

Web Images Groups Directory

Searched the web for multiple stack.

Results 1 - 10 of about 680,000. Search took 0.22 seconds.

SecurityFocus HOME Vulns Info: **Multiple Stack** Protection Scheme ...

... Multiple Stack Protection Scheme Function Argument Overwrite Weakness. bugtraq id, 4586. object, class, Design Error. cve, CVE-MAP-NOMATCH. remote, Yes. local,

online.securityfocus.com/bid/4586 - 25k - Cached - Similar pages

SecurityFocus home vulns discussion: **Multiple Stack** Protection ...

... Multiple Stack Protection Scheme Function Argument Overwrite Weakness. Multiple application-layer technologies exist to prevent exploitation ... online.securityfocus.com/bid/4586/discussion/ - 25k - Cached - Similar pages [More results from online.securityfocus.com]

Stack Computers: Chapter 3 -- Multiple Stack, 0-Operand Machines

Stack Computers: the new wave Copyright 1989, Philip Koopman, All Rights Reserved. Chapter 3 Multiple-stack, 0-operand Machines. ... www.cs.cmu.edu/~koopman/stack_computers/chap3.html - 5k - Cached - Similar pages

Compiling C on a **Multiple-Stack** Architecture

... October 1996 (Vol. 16, No. 5), pp. 60-67 Compiling C on a Multiple-Stack Architecture. ... www.computer.org/micro/mi1996/m5060abs.htm - 9k - Cached - Similar pages

IPDFIMultiple Stack Zero Operand Computers Today

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Multiple Stack Zero Operand Computers Today Stack Computers Stacks are simple, a child intuitively understands a stack of things and how it works. ... www.ultratechnology.com/ml0.pdf - Similar pages

Multiple Stack Zero Operand Computers Today

Multiple Stack Zero Operand Computers Today. Stack Computers. Stacks are simple, a child intuitively understands a stack of things and how it works. ... www.ultratechnology.com/ml0.htm - 37k - Cached - Similar pages

TIP #92: Move Package Load Decisions to Application Developer

... With this data structure available, the outs of a Tower of Hanoi puzzle becomes simple: namespace eval left { package require -current -multiple stack 1.0 ... www.tcl.tk/cgi-bin/tct/tip/92.html - 10k - Cached - Similar pages

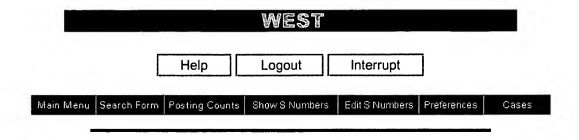
Neohapsis Archives - PAM list - pam cracklib/multiple stack ...

LOCATION: Neohapsis / Archives / PAM list / Message Index / pam cracklib/multiple stack passes? From: sschul04@calvin.edu Date: Tue ... archives.neohapsis.com/archives/ pam-list/2001-03/0022.html - 6k - Cached - Similar pages

Neohapsis Archives - PAM list - Re: pam_cracklib/multiple stack ...

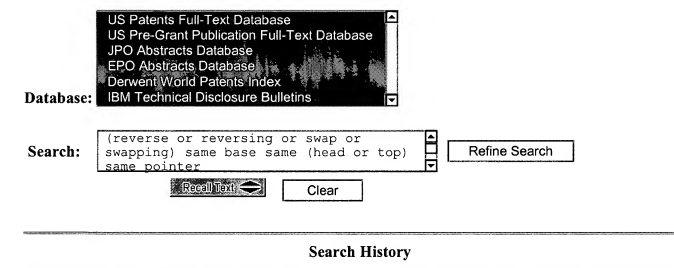
LOCATION: Neohapsis / Archives / PAM list / Message Index / Re: pam_cracklib/multiple stack passes? From: David Lee (TD.Lee@durham ...

archives.neohapsis.com/archives/ pam-list/2001-03/0023.html - 8k - Cached - Similar pages



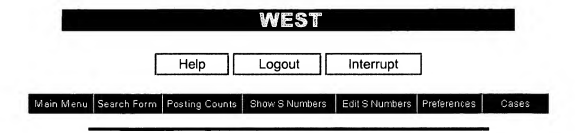
Search Results -

Term	Documents
STACK.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	243754
STACKS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	51379
(5 AND STACK).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1
(L5 AND STACK).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1



DATE: Saturday, July 27, 2002 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L6</u>	L5 and stack	1	<u>L6</u>
<u>L5</u>	5655133.pn.	3	<u>L5</u>
<u>L4</u>	stack same dead same element	67	<u>L4</u>
<u>L3</u>	((bi adj directional) or bidirectional) same (data structure or list or queue or stack) same (grow or growth or expand or expansion or expanding)	13	<u>L3</u>
<u>L2</u>	stack same (direction adj (pointer or flag or bit)) same (insert or store) same (new or incoming)	6	<u>L2</u>
<u>L1</u>	stack same (direction adj (pointer or flag or bit)) same (grow or growing or growth or expand or expansion or expanding)	2	<u>L1</u>



Search Results -

Term	Documents
REVERSE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	621932
REVERSES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	43312
REVERSING.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	125183
REVERSINGS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	12
SWAP.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	7006
SWAPS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1699
SWAPPING.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	6137
SWAPPINGS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	8
BASE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	2448426
BASIS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	724263
BASES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	237041
((REVERSE OR REVERSING OR SWAP OR SWAPPING) SAME	
BASE SAME (TOP OR HEAD) SAME	30
POINTER).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	

There are more results than shown above. Click here to view the entire set.

Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	A Refine Search
C	Recall Text Clear	
	Search History	•

DATE: Saturday, July 27, 2002 Printable Copy Create Case

Set Name	· ——	Hit Count Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
<u>L1</u>	(reverse or reversing or swap or swapping) same base same (top or head) same pointer	30 <u>L1</u>

Last modified: September 23, 1997

_			

(Webopedia)	The #1 online encyclopedia dedicated to computer technology
Enter a keyword	or choose a category.

MENU Home - * About Us Term of the Day New Terms® **New Links** Quick Reference

Did You Know?

Search Tool Compare Prices

Webopedia

lobs

Link to Us **Advertising**

> Wireless Webopedia

Tech Support Submit a URL Request a Term Report an Error

Select Region 🖲

internet.com

Internet News Internet Investing Internet Technology

Windows Internet Tech. Linux/Open Source Web Developer

ECommerce/Marketing ISP Resources

ASP Resources Wireless Internet **Downloads** Internet Resources Internet Lists

stack

(1) In programming, a special type of data structure in which items are removed in the reverse order from that in which they are added, so the most recently added item is the first one removed. This is also called last-in, first-out (LIFO).

Adding an item to a stack is called *pushing*. Removing an item from a stack is called popping.

- (2) In networking, short for *protocol stack*.
- (3) In Apple Computer 's HyperCard software system, a stack is a collection of cards.

ынск пете

•E-mail this definition to a colleague•

For internet.com pages about stack CLICK HERE. Also check out the following links!

	Relat	ted (ate	joric	ß
Da	a Str	uctu	res	4.9°	
Service Control	1		2 1 184 1 - 4 4 54		
ž	Rela	ted 1	em	S	
dat	3.		101		9.
uat	a stru	JCIUI	<u>e</u>	. 3 2	4
hea	<u>qp</u>	5			ja e Tra
J 17	V 5 45		5		14
(1	Věl	bo	ıē.	lia)
	Give	e U	s Y	our	
		edl			

international **EarthWeb** Career Resources

Search internet.com Advertising Info Corporate Info

internet commerce Be a Commerce

Partner

Promote Your Website >

Web Design Find A Web

Developer Register Domains

CreditCard

Processing Tech

Magazines-Free

Software Store Freelance Projects

Business Search Free Barter Account

Interesting Articles from Today on internet.com:

ACLU Takes up DMCA Fight
The American Civil Liberties Union argues that the Digital Millennium Copyright Act and the company whose site-blocking software is widespread in many public libraries are a threat to free speech.

Make Spammers Pay Before You Do

We ran the numbers. We didn't come up with a way to end spam, but the line of attack is clearer.

<u>Case Study: Bridging the Database Divide</u>
Blount International's Sporting Equipment Group had a lot of great customer information in two disparate databases and no simple, secure way to consolidate. So the company turned to Silvon Software, a maker of business intelligence products.

Are you well pale! jobs. internet.com haggy with your job?

> Copyright 2002 INT Media Group, Incorporated. All Rights Reserved. Legal Notices, Licensing, Reprints, & Permissions, Privacy Policy.

http://www.internet.com